## Amendments to the claims follow:

- 1. (Currently Amended) A press filter for separating infusion material from an infused liquid in a vessel having an opening at a proximal end of the vessel and a closed distal end, wherein an interior of the vessel has a cross-section with a dimension and the dimension varies with longitudinal distance from the opening such that the vessel has a plurality of dimensions wherein a percentage change in the pluralitys plurality of dimensions is at least 35% of the dimension at the proximal end, the filter comprising:
  - a. a compressible filter assembly including a compressible filter membrane having pores sized to pass the infused liquid but not the infusion material and a compressible support element mounted over the compressible filter membrane and configured to maintain contact with the interior of the vessel for each of the plurality of dimensions and
  - b. a plunger element configured for pushing the compressible filter assembly through vessel from the proximal end substantially to the distal end.
- 2. (Original) The press filter according to claim 1 wherein the press filter comprises a filter element mounted to a compressible ring.
- 3. (Original) The press filter according to claim 2 wherein the filter element comprises filter paper and the compressible ring comprises a foam ring.
- 4. (Original) The press filter according to claim 1 wherein the compressible filter membrane comprises a foam member.
- 5. (Original) The press filter according to claim 4 wherein the foam member comprises anisotropic foam.
- 6. (Original) The press filter according to claim 5 wherein the foam member compress radially more readily than along the longitudinal distance.
- 7. (Currently Amended) A press filter assembly for separating infusion material from an infused liquid in a vessel having an opening at a proximal end of the vessel and a closed distal end, wherein an

interior of the vessel has a cross-section with a dimension and the dimension varies with distance from the opening such that the vessel has a plurality of dimensions wherein a percentage change in the pluralitys plurality of dimensions is at least 35% of the dimension at the proximal end, the filter comprising:

- a. a flexible compressible filter membrane of a size to at least span the opening and having pores sized to pass the infused liquid but not the infusion material;
- a radially compressible filter support mounted over the flexible compressible filter membrane and configured to maintain the filter membrane in contact with an interior surface of the vessel; and
- c. a plunger element coupled to the filter support and configured for pushing the filter support and the filter membrane through the vessel from the proximal end substantially to the distal end.
- 8. (Original) The press filter assembly according to claim 7 wherein the vessel is a beverage cup substantially comprising a conical frustum.
- 9. (Original) The press filter assembly according to claim 8 further comprising a lid for the cup wherein the lid includes an aperture adapted to receive the plunger element.
- 10. (Original) The press filter assembly according to claim 7 wherein the filter membrane comprises foam.
- 11. (Original) A compressible infusion press for separating infusion material from an infused liquid in a cup shaped as a conical frustum, the cup having an opening with a first radius at a proximal end of the vessel and a closed distal end with a second radius wherein the first radius is larger than the second radius, the compressible infusion press comprising:
  - a. a flexible compressible filter member of a size to at least span the opening and having pores sized to pass the infused liquid but not the infusion material;
  - b. a radially compressible filter support configured to maintain the filter member in contact with an interior surface of the vessel, the compressible filter support having a plurality of arms extending from an interior region and each bending to form a spiral; and

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- c. a plunger element coupled to the filter support and configured for pushing the filter support and the filter member through vessel from the proximal end substantially to the distal end.
- 12. (Original) The compressible infusion press according to claim 11 wherein the flexibly compressible filter member comprises an closed cell foam.
- 13. (Original) The compressible infusion press according to claim 11 wherein the flexibly compressible filter member comprises an open cell foam.
- 14. (Original) The compressible infusion press according to claim 11 wherein the plunger element is a rod sized to a length substantially coincident with a length of the cup.
- 15. (Original) The compressible infusion press according to claim 11 wherein the plunger element is a collection of elements selectable according to a cup size.
- 16. (Original) The compressible infusion press according to claim 11 wherein the plunger element includes features to adapt to a variety of cup sizes.
- 17. (Original) The compressible infusion press according to claim 11 further comprising a lid, having an aperture configured to receive the plunger element when the lid is mounted to the proximal end of the cup wherein the plunger element is a rod sized to a length substantially coincident with a top of the lid so mounted.
- 18. (Original) The compressible infusion press according to claim 17 wherein the rod includes a variety of sizes configured to accommodate a variety of cup sizes.
- 19. (Original) The compressible infusion press according to claim 11wherein the plunger element is configured to selectively attach to the radially compressible filter support.
- 20. (Original) The compressible infusion press according to claim 11 wherein the plunger element is integrally formed with the radially compressible filter support.